

WHAT IS CLAIMED IS:

1. A USB power amplified trumpet connecting device comprising a circuit board; and a digital conversion chip and a power amplifier chip being installed on the circuit board.

5 2. A USB power amplified trumpet connecting device comprising a digital conversion chip and a power amplifier chip on a circuit board;

an input connected to a USB port as an input; and

an output for being connected to one of an earphone, a trumpet, and an
10 optical fiber terminal which is further connected to a trumpet.

3. The USB power amplified trumpet connecting device as claimed in claim 2, wherein the output is one of an output seat or an output wire.

4. The USB power amplified trumpet connecting device as claimed in claim 3, wherein the output seat is an optical output seat; which is
15 connected to an optical fiber terminal for further connecting to a decoding amplifier and then to a trumpet.

5. The USB power amplified trumpet connecting device as claimed in claim 2, wherein the output is an output wire; and the output wire is connected to a trumpet.

20 6. The USB power amplified trumpet connecting device as claimed in claim 2, wherein the output is an output seat; the output seat is able to output cable signals and optical fiber signals for being connected to one of an earphone, a trumpet and an optical fiber terminal.

25